| PATH | NAME | DATATYPE | COORD_SYS | DATA_FRAME | COMMENT |
|--|--|-------------------------|---|------------|---|
| c:\gis\projects\portlandharbor\analysis\mapseries1 | mapseries1 | Shapefile Feature Class | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | ¹ Use in conjunction with Developer Sample "Map Books for map production. Highly recommended. |
| c:\gis\projects\portlandharbor\analysis\round2_lwg\Round2A_Final_Surface_Locations_w_Analysis | Round 2A Surface Sediment and Bioassay | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | Layers | From LWG, replace with Query Manager All Stations query |
| c:\gis\projects\portlandharbor\analysis\round2_lwg\Round2A_Final_Subsurface_Locations_w_Core_Discription | Round 2A Subsurface Sediment | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | Layers | From LWG, replace with Query Manager All Stations query |
| C:\gis\projects\portlandharbor\Downloads\DEQ_Jordan\Beach_sediment_data | Beach_sediment_data | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | Layers | Locations from LWG |
| C:\gis\projects\portlandharbor\Base\CityOfPortland\contours_2ft_pdx | contours_2ft_pdx | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | Layers | 2 ft. contours from City of Portland. Get LiDAR from Integral |
| c:\gis\projects\portlandharbor\hydro\2004_5foot_Contour_from_Grid_20050114 | Depth Contour Ft. NAVD88 | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | | Should be most recent contours from LWG- symbolized from Riparian meeting |
| C:\gis\projects\portlandharbor\Analysis\Riparian\assessment_poly1 | Riparian Assessment Areas (Draft) | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | | Draft riparian assessment areas |
| C:\gis\projects\portlandharbor\Downloads\ODEQ_092005\SMAs | AOPCs | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | | AOPC's from Jordan: should include the PAH and DDT outline too |
| C:\gis\projects\portlandharbor\Analysis\NRD\odfw_shoreline2.shp | ODFW Shoreline Classification | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | | ODFW Shoreline Classification |
| c:\gis\projects\portlandharbor\downloads\lwg_portal\CSM_Taxlots_20040427 | CSM Taxlots 20040427 | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | | CSM Taxlots |
| C:\gis\projects\portlandharbor\Analysis\Habitat\Trustee\amphib_epa2 | Amphibian Receptor Habitat | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | | Receptor Habitat delineated by trustees for Rd. 2 sample design |
| C:\gis\projects\portlandharbor\Analysis\Habitat\Trustee\shorebird_epa2 | Shorebird Receptor Habitat | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | ., | Receptor Habitat delineated by trustees for Rd. 2 sample design |
| C:\gis\projects\portlandharbor\Working\rivermilelabels | rivermilelabels | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | ., | River Mile labels (CPRD) |
| C:\gis\projects\portlandharbor\Hydro\rivermile-lines-26 | River Miles (RM) | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | ., | River Mlles (LWG) |
| c:\gis\projects\portlandharbor\downloads\lwg_portal\CSM_Label_Pt_20040427 | CSM_Label_Pt_20040427 | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | ., | label points- label on top of the point and make symbol invisible |
| c:\gis\projects\portlandharbor\base\csm\gw_plumes\LWG_GW_flowpaths | LWG_GW_flowpaths | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | ., | Grounwater plume flowpaths from CSM. GET AN UPDATED VERSION OF THIS FROM LWG IF POSSIBLE |
| c:\gis\projects\portlandharbor\base\csm\gw_plumes\LWG_plumes | LWG_plumes | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | Layers | Grounwater plume flowpaths from CSM. GET AN UPDATED VERSION OF THIS FROM LWG IF POSSIBLE |
| c:\gis\projects\portlandharbor\base\csm\gw_plumes\LWG_Uncertain_edge | LWG_Uncertain_edge | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | | Grounwater plume flowpaths from CSM. GET AN UPDATED VERSION OF THIS FROM LWG IF POSSIBLE |
| c:\gis\projects\portlandharbor\downloads\epa_rlis\streets\STREETS | Streets | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | Layers | Streets from RLIS |
| C:\gis\projects\portlandharbor\Hydro\RiverEdgePoly_2001 | River Edge 2001 LWG | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | | River edge from Integral (LWG) kind of old and based on river height at the time of photograph, so mostly use |
| C:\gis\projects\portlandharbor\Base\Outfalls\WR_Outfalls_050628\6_05_WR_OUTFALLS | Outfalls | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | Layers | Outfalls from City of Portland- should be updated and put disclaimer text on maps |
| C:\gis\projects\portlandharbor\Base\Property\dock-structures-2001 | Dock Structures | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | Dock structures digitized by LWG. Decent. |
| C:\gis\projects\portlandharbor\Hydro\navchannel-coe | COE Navigation Channel | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | Layers | Navigation Channel roughly correct |
| C:\gis\projects\portlandharbor\Base\Boundaries\MandB_Cap\mandb_cad2003 | McCormick and Baxter Cap Footprint | Shapefile Feature Class | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | ² McCormick and Baxter Cap Footprint- CPRD created from CAD. Kind of old and mid-construction. Get new |
| C:\gis\projects\portlandharbor\Base\Boundaries\T4EarlyAction | T-4 Early Action Site Boundary | Shapefile Feature Class | NAD_Oregon_State_Plane_North_NAD83_Interntl_FT | Layers | ² T-4 Early Action Site Boundary- CPRD created from CAD. Kind of old- may be new delineations. |
| C:\gis\projects\portlandharbor\Base\Trans\bridges | Bridges | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | | Bridges- LWG |
| C:\gis\projects\portlandharbor\Hydro\NearShoreZone | Near-Shore (-20 ft.) LWG | Shapefile Feature Class | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | Near shore (-20') as defined by LWG. Was used prior to Rd. 2 sampling |
| c:\gis\projects\portlandharbor\hydro\2004_5foot_Contour_from_Grid_20050114 | Depth Contour Ft. NAVD88 | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl | Layers | Should be most recent contours from LWG- basic symbolization |
| C:\gis\projects\portlandharbor\Base\Property\Upland_Source_Taxlots_Dis_0103 | Source Taxlots | Shapefile Feature Class | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | Upland source taxlots from LWG defintion- layer is from RLIS. |
| C:\gis\projects\portlandharbor\Base\Property\waterfront_taxlots | Waterfront Taxlots | Shapefile Feature Class | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | Full taxlots layer from RLIS. Old- doesn't reflect actions since 2001 or so. |
| C:\gis\projects\portlandharbor\Analysis\Sample_Design_CPRD\nearshore_sample01 | Near-Shore (-20 ft.) Zone | Shapefile Feature Class | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | Sample Design (CRD) from Rd 2 sampling. Should be used in evaluationg data |
| C:\gis\projects\portlandharbor\Analysis\Sample_Design_CPRD\inchannel_sample01 | Main Channel | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | | Sample Design (CRD) from Rd 2 sampling. Should be used in evaluationg data |
| C:\gis\projects\portlandharbor\Downloads\EPA_RLIS\BOUNDARY\met_line | met_line | | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | | RLIS Metro Portland boundary |
| C:\gis\projects\portlandharbor\Hydro\RiverEdgePoly_2001 | Willamette River | | NAD_1983_StatePlane_Oregon_North_FIPS_3601_IntlFeet | Layers | River edge from Integral (LWG) kind of old and based on river height at the time of photograph, so mostly use |
| C:\gis\projects\portlandharbor\Downloads\EPA_RLIS\WATER\riv_fill | riv_fill | Shapefile Feature Class | NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601 | | RLIS River fill with good detailed river and surrounding hydrology. I use for inset maps |
| C:\gis\projects\portlandharbor\Images\MOSAIC-4.sid | MOSAIC-4.sid | Raster Dataset | NAD_1983_StatePlane_Oregon_North_FIPS_3601 | Layers | LWG aerials. There are better aerials from the City of Portland that you should get. |

^{1.} Developer Sample "Map Books" is under ArcGIS installation (e.g. C:\Program Files\ArcGIS\DeveloperKit\samples\Cartography) under Map_Production. There are 2 dlls you need to register. There are instructions there too. If you don't have the Developer Kit, get it. Call George Graettinger 206.526.4600 with questions 2. I also created a dredge prism shapefile from Anchor Envir. CADD (\\Analysis\GASCO) which is now old. I think that you should work to incorporate most recent Early Action boundaries and planned work into the project to inform RI/FS decisions.

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Layers in project: C:\gis\projects\portlandharbor\Arc_projects\ph_base_021406.mxd NOAA OR Coastal Protection and Restoration Division Ben Shorr

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if possible

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